



# CHALMERS Administrative issues Lectures: (Jan Jonsson + special guests) - Fundamental methods and theory • Real-time programming, run-time systems and scheduling - 16 classroom lectures • Tuesday at 10:00 – 11:45 in lecture room HA3 • Wednesday at 08:00 – 09:45 in lecture room HA3 (week 1 & 2 only) • Thursday at 13:15 – 15:00 in lecture room HA3 Exercise sessions: (Risat Pathan) • Complementary lectures in programming and theory • Programming language Ada 95 and laboratory assignment • Programming in Ada 95 and scheduling theory • Seven exercise sessions • Thursday at 15:15 – 17:00 in lecture room HA3

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### **Course literature**

### Course book:

– A. Burns and A. Wellings:

Lecture #1

"Real-Time Systems and Programming Languages", Addison-Wesley, 4:th edition, 2009

### Complementary reading:

- K. Tindell, "Real-Time Systems and Fixed Priority Scheduling"

### Lecture notes:

- Copies of PowerPoint presentations
- Blackboard scribble





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|          | Course aim   |  |
| A        | fter the course, the student should be able to:  |  |
| •        | Construct concurrently executing software for real-time applications that interface to input/output units such as sensors and actuators. |  |
| •        | Describe the principles and mechanisms used for designing real-time kernels and run-time systems.  |  |
| •        | Describe the mechanisms used for time-critical scheduling of tasks.  |  |
| •        | Apply the basic analysis methods used for verifying the temporal correctness of a set of executing tasks.                                |  |





## CHALMERS What is a real-time system? Properties of a real-time system: Strict timing constraints Responsiveness (deadlines), periodicity (sampling rate) Constraints can (ought to) be verified Application-specific design Embedded systems Carefully specified system properties Well-known operating environment High reliability Thoroughly-tested components Works even in presence of component faults (fault tolerance)



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### What is a real-time system?

### Examples of real-time systems:

- Control systems
  - Manufacturing systems; process industry
  - Cars, aero planes, submarines, space shuttles
- Transaction systems
  - E-commerce; ticket booking; teller machines; stock exchange
  - Wireless phones; telephone switches
- Multimedia
  - Computer games; video-on-demand
  - Virtual reality







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|---|
| Specification   |
| Examples of application constraints:  |
| <ul> <li>Timing constraints         <ul> <li>A task must complete its execution within given time frames<br/>(example: task periodicity or deadline)</li> </ul> </li> </ul>                               |
| <ul> <li>Exclusion constraints         <ul> <li>A task must execute a code region without being interrupted<br/>(example: a task needs exclusive access to a shared resource)</li> </ul> </li> </ul>      |
| <ul> <li>Precedence constraints         <ul> <li>A task must complete its execution before another task can start<br/>(example: a data exchange must take place between the tasks)</li> </ul> </li> </ul> |
|   |







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### Implementation

Critical choices to be made at design time:

• Programming paradigm:

- Sequential programming
  - Program is structured as one single "loop"
  - · Ignores that the application has inherent concurrency
- Concurrent programming
  - Program is structured as multiple sequential tasks
  - Models the execution of multiple sequential task simultaneously single-processor system: only pseudo-parallel execution possible multiprocessor system: true parallel execution possible



Point-to-point interconnection network

## CHALMERS Implementation Critical choices to be made at design time:

- Run-time system:
  - System services

- Operating system (real-time kernel with system calls)
- Stand-alone system (linked library with subroutine calls)
- Execution model
  - Time vs. priority-driven dispatching
  - Preemptive vs. non-preemptive execution
- Communication model
  - Time vs. token vs. priority-driven message passing







